



MOHAMMAD ZUHAIR KHAN

PROFESSIONAL SUMMARY

Hard-working, detail-oriented low current systems professional. Adept in reading instructions and carrying them out with little or no supervision. Skilled problem solver when issues seem to prevent progress from being made. Efficient while working as an individual as well as in a team setting. Aware of hazards to work safely even in the most demanding of environments. I have experience in the low current sector with installation and commissioning. Networking of different equipment as well as projects management and process handling. I have done government projects in Saudi Arabia like Passport (Jawazat), General Security Aviation, Ministry of Health, SWCC Desalination Plant and many more small projects.

OBJECTIVE

I am seeking an opportunity to utilize my skills and abilities in the field of Information & Technology that offers professional growth while being resourceful, innovative and flexible. Earn a good deal of prominence through working in organization and prove myself the competent in the existing field and help increase the organization's effectiveness through efficient performance.

EXPERIENCE

7-YEAR

11 - 2013 -- Present Advanced International Technology Company



Project Engineer

Duties :

- Assist in pre-sales demonstration.
- Commissioning of Cameras, controllers, panels, sensors, & other networking devices.
- Supervise the project installation and make sure that it meets the technical requirements & design.
- Coordinate and Review all project documentations which include delivery notes, maintenance and operation manual. requirements, testing and commissioning procedures and inspections.
- Giving training to customer about the products.
- Worked on Time Attendance, Access Control, Entrance Control, Smart Lock, and other type of ZK products.

Responsible for all the projects regarding network deployment for data centers, network monitoring, trouble shooting CCTV system, Time Attendance systems, Access control systems, Flap barriers, Parking barriers, making reports for attendance of employees and hands-on experience on almost all kind of low current systems.

- Providing all the details to the team for implementing the network infrastructure.
- Handling all the issues of the technicians regarding the implementation phase of the project.
- Diagnosing and resolving a wide range of technical issues.
- Take ownership of a call and seeing it through to closure.
- Escalating calls and issues where necessary to senior managers.
- Investigating and implementing ways of reducing calls to the Help Desk.
- Updating support documentation.
- Answering & responding to all calls & requests within agreed time scales.
- Keeping customers updated as to progress.
- Provide troubleshooting and configuration support for client desktop and networking environment.

CCTV Engineer

- Installing the CCTV surveillance system with DVR system, using Different types of cameras to a premises and Connecting Cameras to the system.
- Installing the CCTV surveillance system with NVR system, using Different types of IP Cameras to a premises and Connecting Cameras to the network.
- Worked on various type of products.

BIOMETRIC ACCESS CONTROL/TIME, ATTENDANCE & SMART LOCK Engineer

- Installation (by technicians) and commissioning of complete Access control systems, Biometric Devices & time attendance system.
- Software Installation for the above systems to make them online through TCP/ IP on LAN or taking the data through flash drive from device.
- Configuration, integration and testing of installed system's applications & software.

FIBRE OPTIC Engineer

- Designing, splicing and testing of Single Mode (SM) Fibre Optic and Multi Mode(MM) Fibre Optic.

**AVAYA IP TELEPHONY SYSTEM
Engineer**

- Have well experience of IP Office v2 500, giving extensions and external lines for calling and managing all the extensions.

PROFESSIONAL SKILLS

- A good working knowledge of all levels of helpdesk support.
- Excellent telephone manner and customer service skills.
- Experience of setting up and maintaining hardware and software systems
- Ability to work shifts and weekends - occasional overtime / overnight.
- Having the ability to listen to, understand and defuse difficult situations.
- Knowledge of all Microsoft office applications and operating systems.

QUALIFICATIONS

03.2009 – 05.2013
COMSATS INSTITUTE OF INFORMATION & TECHNOLOGY, PAKISTAN
Bs in Telecommunication & Networking

FINAL YEAR PROJECT – Game for Android Operating System.

The objective of the Project was to build a game with complete rules and regulations. Eclipse was used to develop it. Game was designed for OS versions 2.0 to 4.0. Its interface was designed in canvas and XML. Java programming was used for logic implementation.

Achievements

The project was well appreciated during evaluation and resulted in excellent marks in examination. The project was also placed in a nationwide EMCOT exhibition and received much appreciation.

03.2006 – 04.2008
PAKISTAN INTERNATIONAL SCHOOL, RIYADH, SAUDI ARABIA
Pre-Engineering

03.2004 – 04.2006

ADDITIONAL DETAILS:

- Holding valid Saudi license.
- Academic documents are verified by government authorities.
- Can speak and understand English and Arabic fluently.

PERSONAL DETAILS

- Age: 32
- Religion: Islam
- Marital Status: Married
- Driving license: Yes
- Languages: English, Arabic, Urdu, Pashto
- Contact No: 0581234364
- E-mail: zuhairmails@gmail.com